EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	42767	"707"/\$.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/04/30 04:52
L2	2536	707/4.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/04/30 04:52
L3	5245	707/100.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/04/30 05:04
L4	2932	707/200.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/04/30 05:05
L5	1125	707/205.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/04/30 05:05
L6	11	(("application programming interface" or API) same tablespace\$1) and @ad<"20040324"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/04/30 05:07
L7	9	1 and 6	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/04/30 05:08
L8	. 0	2 and 6	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/04/30 05:06
L9	0	3 and 6	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/04/30 05:06
L10	2	4 and 6	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/04/30 05:07
L11	. 1	5 and 6	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/04/30 05:07

EAST Search History

L12	46	tablespace\$1 and password and (ID or dentifier\$1) and @ad<"20040324"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/04/30 05:08
L13	31	1 and 12	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/04/30 05:09
L14	4	2 and 12	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR .	ON	2007/04/30 05:09
L15	. 1	3 and 12	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/04/30 05:09
.L16	8	4 and 12	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/04/30 05:09
L17	1	5 and 12	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/04/30 05:11
L18	0	(((add adj on) or "ad-on" or "add on") near program\$1) same stor\$3 same data and @ad<"20040324"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/04/30 06:00
L19	0	(((add adj on) or "ad-on" or "add on") near program\$1) same (API or (application adj2 interface)) and @ad<"20040324"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/04/30 06:02
L20	11	(("application programming interface" or API) same tablespace\$1) and @ad<"20040324"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/04/30 06:02
L21	5	(((add adj on) or "ad-on" or "add on") near program\$1) and @ad<"20040324"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/04/30 06:02
L22	0	20 and 21	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/04/30 06:03
L23	1251	(("application programming interface" or API) same (ID or dentifier\$1)) and password and (ID or dentifier\$1)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/04/30 06:03

EAST Search History

L24	Ö	20 and 23	US-PGPUB;	OR	ON	2007/04/30 06:03
			USPAT; EPO; JPO;	*•		
			DERWENT			



Subscribe (Full Service) Register (Limited Service, Free) Login

Search:

The ACM Digital Library
The Guide

plurality of add-on programs

HELIKEE

THE ACM DIGITAL LIBRARY

Feedback Report a problem Satisfaction survey

Terms used plurality of add on programs

Found 4,479 of 200,192

Sort results by

Best 200 shown

relevance

Save results to a Binder Search Tips

Try an Advanced Search Try this search in The ACM Guide

Display results

expanded form

Open results in a new window

next

Results 1 - 20 of 200

Result page: 1 2 3 4 5 6 7 8 9 10

Relevance scale

System support for object groups

Rachid Guerraoui, Pascal Felber, Benoît Garbinato, Karim Mazouni

October 1998 ACM SIGPLAN Notices, Proceedings of the 13th ACM SIGPLAN conference on Object-oriented programming, systems, languages, and applications OOPSLA '98, Volume 33 Issue 10

Publisher: ACM Press

Full text available: Tpdf(2.12 MB)

Additional Information: full citation, abstract, references, citings, index terms

This paper draws several observations from our experiences in building support for object groups. These observations actually go beyond our experiences and may apply to many other developments of object based distributed systems. Our first experience aimed at building support for Smalltalk object replication using the Isis process group toolkit. It was quite easy to achieve group transparency but we were confronted with a strong mismatch between the rigidity of the process group model and the fle ...

Arthur H. Dickinson interview: March 8, 1973

Henry S. Tropp

August 1999 Computer Oral History Collection

Publisher: Smithsonian Institution Press

Full text available:

Publisher Site

Additional Information: full citation

Algorithms for Parallel-Search Memories



A. D. Falkoff

October 1962 Journal of the ACM (JACM), Volume 9 Issue 4

Publisher: ACM Press

Full text available: pdf(1.38 MB)

Additional Information: full citation, abstract, references, citings, index terms

The underlying logical structure of parallel-search memories is described; the characteristic operation of three major types is displayed in the execution of searches based on equality; and algorithms are presented for searches based on other specifications including maximum, miniTnum, greater than, less than, nearest to, between limits, and ordering (sorting). It is shown that there is a hierarchy of dependency among these algorithms, that they appear in pairs with each member of a pair be ...

The evolution of a computational outreach program to secondary school students Zachary Dodds, Leslie Karp March 2006 ACM SIGCSE Bulletin , Proceedings of the 37th SIGCSE technical symposium on Computer science education SIGCSE '06, Volume 38 Issue 1 Publisher: ACM Press Full text available: pdf(74.56 KB) Additional Information: full citation, abstract, references, index terms This paper tracks the five-year growth and current trajectory of a computational outreach program at a small, liberal-arts college. The program has enhanced opportunities for talented high-school students to experience computation more deeply than their HS curriculum currently offers. This outreach evolved from a naive initial premise into a mutually beneficial interaction between an undergraduate computer science department and a local secondary school. The most important factor in the program' ... **Keywords**: diversity, education, secondary-school CS outreach 5 Breaking the probability ½ barrier in FIN-type learning Robert Daley, Bala Kalyanasundaram, Mahendran Velauthapillai July 1992 Proceedings of the fifth annual workshop on Computational learning theory COLT '92 Publisher: ACM Press Additional Information: <u>full citation</u>, <u>abstract</u>, <u>references</u>, <u>citings</u>, <u>index</u> Full text available: pdf(1.33 MB) terms We show that for every probabilistic FIN-type learner with success ratio greater than 24/49, there is another probabilistic FIN-type learner with success ratio 1/2 that simulates the former. We will also show that this simulation result is tight. We obtain as a consequence of this work a characterization of FIN-type team learning with success ratio between 24/49 and 1/2. We conjecture that the learning capabilities of probabilistic FINtype learners for probabilities beginning ... 6 Training software (TS) case study: feature selection system (FSS) for computer personnel A. Rushinek, S. Rushinek April 1989 ACM SIGCPR Computer Personnel, Volume 12 Issue 1 Publisher: ACM Press Full text available: pdf(875.52 KB) Additional Information: full citation, abstract, index terms The selection of appropriate features for inclusion in microcomputer systems can be very frustrating for both hardware and software manufacturers, as well as for end-users. This study describes an interactive microcomputer based Feature Selection System (FSS). The Feature Price Contribution Margin (FPCM) measures to what degree a specific feature meets end-user needs. FSS produces a segmented income statement of possible future products lines. It also compares the outcome of integrating and bund ...

⁷ A view of program verification

Ralph L. London

April 1975 ACM SIGPLAN Notices, Proceedings of the international conference on Reliable software, Volume 10 Issue 6

Publisher: ACM Press

Full text available: pdf(1.05 MB)

Additional Information: full citation, abstract, references, citings, index terms

One person's perspectives of program verification and its relation to some aspects of reliable software are presented. The main verification method of inductive assertions is illustrated with several variations of one detailed example; a second example shows a

surprisingly simple inductive assertion proof of an iterative tree traversal example. Briefly discussed also are the implicit assumptions of most verifications, proving termination, the creating of assertions, and languages in which t ...

Keywords: Assertions, Correctness, Inductive assertions, Program proving, Program verification, Verification

Split-stream dictionary program compression Steven Lucco May 2000 ACM SIGPLAN Notices , Proceedings of the ACM SIGPLAN 2000 conference on Programming language design and implementation PLDI '00, Volume 35 Issue 5 Publisher: ACM Press Additional Information: full citation, abstract, references, citings, index Full text available: 📆 pdf(89.99 KB) This paper describes split-stream dictionary (SSD) compression, a new technique for transforming programs into a compact, interpretable form. We define a compressed program as interpretable when it can be decompressed at basic-block granularity with reasonable efficiency. The granularity requirement enables interpreters or just-in-time (JIT) translators to decompress basic blocks incrementally during program execution. Our previous approach to interpretable compression, the Byte-coded RISC ... Keywords: compression, runtime system, virtual machine Caching intermediate results for program improvement Yanhong A. Liu, Tim Teitelbaum June 1995 Proceedings of the 1995 ACM SIGPLAN symposium on Partial evaluation and semantics-based program manipulation PEPM '95 Publisher: ACM Press Additional Information: full citation, references, citings, index terms Full text available: R pdf(1.25 MB) ¹⁰ Fault localization: Locating causes of program failures Holger Cleve, Andreas Zeller May 2005 Proceedings of the 27th international conference on Software engineering ICSE '05, Proceedings of the 27th international conference on Software engineering ICSE '05 Publisher: ACM Press, IEEE Computer Society Full text available: pdf(344.44 KB) Additional Information: full citation, abstract, references, citings, index terms Which is the defect that causes a software failure? By comparing the program states of a failing and a passing run, we can identify the state differences that cause the failure. However, these state differences can occur all over the program run. Therefore, we focus in space on those variables and values that are relevant for the failure, and in time on those moments where cause transitions occur---moments where new relevant variables begin being failure causes: "Init ...

Keywords: adaptive testing, automated debugging, program analysis, tracing

11 Starting a university microcomputer maintenance program

Roger N. Addelson, Don M. Wee

	tage to
•	September 1986 Proceedings of the 14th annual ACM SIGUCCS conference on User services: setting the direction SIGUCCS '86 Publisher: ACM Press Full text available: pdf(2.73 MB) Additional Information: full citation, citings, index terms
12	An integrated program development tool for teaching and learning how to program
•	Uta Ziegler, Thad Crews March 1999 ACM SIGCSE Bulletin, The proceedings of the thirtieth SIGCSE technical symposium on Computer science education SIGCSE '99, Volume 31 Issue 1 Publisher: ACM Press
	Full text available: pdf(754.74 KB) Additional Information: full citation, abstract, references, citings, index terms
	Teaching and learning how to program requires environments designed to support these activities rather than commercially available integrated development environments. This paper presents an instructional environment which embraces the entire process of design, algorithm development, testing and debugging while minimizing the syntactic details with which students must cope. Students using this environment develop a view of programming in which design and testing are integral parts of program dev Keywords: instructional environment, integrated program development tool, introduction to programming
13	Modeling program predictability Yiannakis Sazeides, James E. Smith April 1998 ACM SIGARCH Computer Architecture News, Proceedings of the 25th annual international symposium on Computer architecture ISCA '98, Volume 26 Issue 3 Publisher: IEEE Computer Society, ACM Press Full text available: Additional Information: full citation, abstract, references, citings, index
	Publisher Site terms
	Basic properties of program predictability for both values and control are defined and studied. We take the view that program predictability originates at certain points during a program's execution, flows through subsequent instructions, and then ends at other points in the program. These key components of predictability: generation , propagation , and termination ; are defined in terms of a model. The model is based on a graph derived from dynamic data dependences and a pred

14 The design and implementation of a program development system based on rewriting

method

Sun Yongquiang, Lin Kai, Shen Li

February 1997 ACM SIGPLAN Notices, Volume 32 Issue 2

Publisher: ACM Press

Full text available: pdf(861.28 KB) Additional Information: full citation, abstract, index terms

In this paper, we present a program development system based on rewriting method with the goal of providing an powerful tool for automatic software development and rapid prototyping. New mechanisms for defining constrained types and optimal rules are introduced to functional programming languages to achieve strong expressiveness. The enhanced functional programming language is combined with an algebraic specification language. Thus, the design from specification to program can be supported, and ...

Automated Generation of Test Programs from Closed Specifications of Classes and

Test Cases

Wee Kheng Leow, Siau Cheng Khoo, Yi Sun

May 2004 Proceedings of the 26th International Conference on Software Engineering ICSE '04

Publisher: IEEE Computer Society

Full text available: pdf(315.07 KB) Additional Information: full citation, abstract, citings, index terms

Most research on automated specification-based softwaretesting has focused on the automated generation oftest cases. Before a software system can be tested, it must beset up according to the input requirements of the test cases. This setup process is usually performed manually, especiallywhen testing complex data structures and databases. After the system is properly set up, a test execution tool runsthe system according to the test cases and pre-recorded testscripts to obtain the outputs, which a ...

16 The working set model for program behavior

Peter J. Denning

January 1967 Proceedings of the first ACM symposium on Operating System
Principles SOSP '67

Publisher: ACM Press

Full text available: pdf(783.55 KB)

Additional Information: full citation, abstract, references, citings, index terms

Probably the most basic reason behind the absence of a general treatment of resource allocation in modern computer systems is an adequate model for program behavior. In this paper a new model is developed, the "working set model", which enables us to decide which information is in use by a running program and which is not. Such knowledge is vital for dynamic management of paged memories. The working set of pages associated with a process, defined to be the collection of its most ...

17 <u>Undergraduate computational science and engineering programs and courses</u>

Peter R Turner, Angela B Shiflet, Steve Cunningham, Kris Stewart, Andrew T Phillips, Ignatios E Vakalis

February 2002 ACM SIGCSE Bulletin , Proceedings of the 33rd SIGCSE technical symposium on Computer science education SIGCSE '02, Volume 34 Issue 1

Publisher: ACM Press

Full text available: pdf(157.82 KB) Additional Information: full citation, abstract, citings

This 90-minute panel session will discuss recent and future developments in incorporating Computational Science and Engineering into the undergraduate curriculum. There is a companion session devoted to tools and techniques and so the focus here is on programs and courses. The panelists will demonstrate a clear uniformity of purpose but a wide variety of approaches to increasing the CSE experience of undergraduates in different types of schools. The schools represented vary from large state univer ...

18 RISCY patents

David A. Patterson

September 1988 ACM SIGARCH Computer Architecture News, Volume 16 Issue 4

Publisher: ACM Press

Full text available: pdf(1.83 MB) Additional Information: full citation, index terms

19 Computer programs are patentable

Kenneth B. Hamlin

October 1964 Communications of the ACM, Volume 7 Issue 10

Publisher: ACM Press

Full text available: pdf(240.15 KB) Additional Information: full citation, abstract, index terms

It is not surprising that computer programs are not listed in the patent statutes as one of the categories of patentable invention. When these categories were defined many years ago, computers and computer programs were unknown. Therefore, if computer programs are to be patentable within the framework of existing patent law they must fall within one of the specifically defined categories of processes, machines, manufactures or compositions of matter.

20 Denotational semantics for "natural" language question-answering programs

Michael G. Main, David B. Benson

January 1983 Computational Linguistics, Volume 9 Issue 1

Publisher: MIT Press

Full text available: 7 pdf(968.11 KB)

Publisher Site

Additional Information: full citation, abstract, references

Scott-Strachey style denotational semantics is proposed as a suitable means of communicating the specification of "natural" language question answerers to computer programmers and software engineers. The method is exemplified by a simple question answerer communicating with a small data base. This example is partly based on treatment of fragments of English by Montague. Emphasis is placed on the semantic interpretation of questions. The "meaning" of a question is taken as a function from the set ...

Results 1 - 20 of 200

Result page: 1 2 3 4 5 6 7 8 9 10

The ACM Portal is published by the Association for Computing Machinery. Copyright © 2007 ACM, Inc. Terms of Usage Privacy Policy Code of Ethics Contact Us

Useful downloads: Adobe Acrobat QuickTime Windows Media Player

Real Player

Subscribe (Full Service) Register (Limited Service, Free) Login

Search:
The ACM Digital Library
The Guide

plurality of add-on programs that store, retrieve and modify de

SEARCH

THE ACM DIGITAL LIBRARY

Feedback Report a problem Satisfaction survey

Terms used plurality of add on programs that store retrieve and modify data

Found 80,870 of 200,192

Sort results

relevance

Save results to a Binder

Try an Advanced Search

bу Display

expanded form

Search Tips Open results in a new Try this search in The ACM Guide

results

window

Results 1 - 20 of 200 Best 200 shown

Result page: 1 2 3 <u>5</u>

Relevance scale .

Charles W. Bachman interview: September 25-26, 2004; Tucson, Arizona

Thomas Haigh

January 2006 ACM Oral History interviews

Publisher: ACM Press

Full text available: pdf(761.66 KB) Additional Information: full citation, abstract

Charles W. Bachman reviews his career. Born during 1924 in Kansas, Bachman attended high school in East Lansing, Michigan before joining the Army Anti Aircraft Artillery Corp, with which he spent two years in the Southwest Pacific Theater, during World War II. After his discharge from the military, Bachman earned a B.Sc. in Mechanical Engineering in 1948, followed immediately by an M.Sc. in the same discipline, from the University of Pennsylvania. On graduation, he went to work for Do ...

The relational model for database management: version 2

E. F. Codd

January 1990 Book

Publisher: Addison-Wesley Longman Publishing Co., Inc.

Full text available: pdf(28.61 MB)

Additional Information: full citation, abstract, references, citings, index

From the Preface (See Front Matter for full Preface)

An important adjunct to precision is a sound theoretical foundation. The relational model is solidly based on two parts of mathematics: firstorder predicate logic and the theory of relations. This book, however, does not dwell on the theoretical foundations, but rather on all the features of the relational model that I now perceive as important for database users, and therefore for DBMS vendors. My perceptions result from 20 y ...

3 "A veritable bucket of facts" origins of the data base management system



June 2006 ACM SIGMOD Record, Volume 35 Issue 2

Publisher: ACM Press

Full text available: pdf(829.15 KB) Additional Information: full citation, abstract, references, index terms

The data base concept derives from early military on-line systems, and was not originally associated with the specific technologies of modern data base management systems. While the idea of an integrated data base, or "bucket of facts," spread into corporate data

processing and management circles during the early 1960s, it was seldom realized in practice. File-processing packages were among the very first distributed as supported products, but only in the late 1960s were they first called "data ...

HyperFile: a data and guery model for documents

Chris Clifton, Hector Garcia-Molina, David Bloom

January 1995 The VLDB Journal — The International Journal on Very Large Data Bases, Volume 4 Issue 1

Publisher: Springer-Verlag New York, Inc.

Full text available: pdf(2.04 MB) Additional Information: full citation, abstract, references, citings

Non-quantitative information such as documents and pictures pose interesting new problems in the database world. Traditional data models and query languages do not provide appropriate support for this information. Such data are typically stored in file systems, which do not provide the security, integrity, or query features of database management systems. The hypertext model has emerged as a good interface to this information; however, finding information using hypertext browsing does not ...

Keywords: hypertext, indexing, user interface

5 Special issue on knowledge representation

Ronald J. Brachman, Brian C. Smith February 1980 ACM SIGART Bulletin, Issue 70

Publisher: ACM Press

Full text available: pdf(13.13 MB) Additional Information: full citation, abstract, citings

In the fall of 1978 we decided to produce a special issue of the SIGART Newsletter devoted to a survey of current knowledge representation research. We felt that there were twe useful functions such an issue could serve. First, we hoped to elicit a clear picture of how people working in this subdiscipline understand knowledge representation research, to illuminate the issues on which current research is focused, and to catalogue what approaches and techniques are currently being developed. Secon ...

6 Concepts and capabilities of a database computer\

Jayanta Banerjee, David K. Hsiao, Richard I. Baum December 1978 ACM Transactions on Database Systems (TODS), Volume 3 Issue 4

Publisher: ACM Press

Additional Information: full citation, abstract, references, citings, index Full text available: pdf(2.79 MB)

The concepts and capabilities of a database computer (DBC) are given in this paper. The proposed design overcomes many of the traditional problems of database system software and is one of the first to describe a complete data-secure computer capable of handling large databases. This paper begins by characterizing the major problems facing today's database system designers. These problems are intrinsically related to the nature of conventional hardware and can only be solved by i ...

Keywords: clustering, content-addressable memory, database computers, keywords, mass memory, performance, security, structure memory

7 Human-computer interface development: concepts and systems for its management

H. Rex Hartson, Deborah Hix March 1989 ACM Computing Surveys (CSUR), Volume 21 Issue 1

Publisher: ACM Press

Full text available: 🔁 pdf(7.97 MB)

Additional Information: <u>full citation</u>, <u>abstract</u>, <u>references</u>, <u>citings</u>, <u>index</u> terms, review

Human-computer interface management, from a computer science viewpoint, focuses on the process of developing quality human-computer interfaces, including their representation, design, implementation, execution, evaluation, and maintenance. This survey presents important concepts of interface management: dialogue independence, structural modeling, representation, interactive tools, rapid prototyping, development methodologies, and control structures. *Dialogue independence* is th ...

8 Conference abstracts



January 1977 Proceedings of the 5th annual ACM computer science conference CSC '77

Publisher: ACM Press

Full text available: pdf(3.14 MB)

Additional Information: full citation, abstract, index terms

One problem in computer program testing arises when errors are found and corrected after a portion of the tests have run properly. How can it be shown that a fix to one area of the code does not adversely affect the execution of another area? What is needed is a quantitative method for assuring that new program modifications do not introduce new errors into the code. This model considers the retest philosophy that every program instruction that could possibly be reached and tested from the ...

9 RISCY patents



David A. Patterson

September 1988 ACM SIGARCH Computer Architecture News, Volume 16 Issue 4

Publisher: ACM Press

Full text available: pdf(1.83 MB) Additional Information: full citation, index terms

10 Automatic parsing for content analysis



Frederick J. Damerau

June 1970 Communications of the ACM, Volume 13 Issue 6

Publisher: ACM Press

Full text available: pdf(4.07 MB) Additional Information: full citation, abstract, references, citings

Although automatic syntactic and semantic analysis is not yet possible for all of an unrestricted natural language text, some applications, of which content analysis is one, do not have such a stringent coverage requirement. Preliminary studies show that the Harvard Syntactic Analyzer can produce correct and unambiguous identification of the subject and object of certain verbs for approximately half of the relevant occurences. This provides a degree of coverage for content analysis variable ...

Keywords: content analysis, information retrieval, language analysis, natural language processing, parsing, syntactic analysis, text processing

11 Microsoft TerraServer: a spatial data warehouse



Tom Barclay, Jim Gray, Don Slutz

May 2000 ACM SIGMOD Record , Proceedings of the 2000 ACM SIGMOD international conference on Management of data SIGMOD '00, Volume 29 Issue 2

Publisher: ACM Press

Full text available: The pdf(410.74 KB)

Additional Information: <u>full citation</u>, <u>abstract</u>, <u>references</u>, <u>citings</u>, <u>index</u> <u>terms</u>

Microsoft® TerraServer stores aerial, satellite, and topographic images of the earth in a

SQL database available via the Internet. It is the world's largest online atlas, combining eight terabytes of image data from the United States Geological Survey (USGS) and SPIN-2. Internet browsers provide intuitive spatial and text interfaces to the data. Users need no special hardware, software, or knowledge to locate and browse imagery. This paper describes how terabytes of "Internet unfrie ...

Keywords: VLDB, geo-spatial, image databases, internet

12 <u>Special issue on persistent object systems: Orthogonally persistent object systems</u>
Malcolm Atkinson, Ronald Morrison



July 1995 The VLDB Journal — The International Journal on Very Large Data Bases, Volume 4 Issue 3

Publisher: Springer-Verlag New York, Inc.

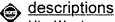
Full text available: pdf(5.02 MB) Additional Information: full citation, abstract, references, citings

Persistent Application Systems (PASs) are of increasing social and economic importance. They have the potential to be long-lived, concurrently accessed, and consist of large bodies of data and programs. Typical examples of PASs are CAD/CAM systems, office automation, CASE tools, software engineering environments, and patient-care support systems in hospitals. Orthogonally persistent object systems are intended to provide improved support for the design, construction, maintenance, and operation o ...

Keywords: database programming languages, orthogonal persistence, persistent application systems, persistent programming languages

13 An analysis of XML database solutions for the management of MPEG-7 media





Utz Westermann, Wolfgang Klas

December 2003 ACM Computing Surveys (CSUR), Volume 35 Issue 4

Publisher: ACM Press

Full text available: Tpdf(448.76 KB)

Additional Information: <u>full citation</u>, <u>abstract</u>, <u>references</u>, <u>citings</u>, <u>index</u> <u>terms</u>, <u>review</u>

MPEG-7 constitutes a promising standard for the description of multimedia content. It can be expected that a lot of applications based on MPEG-7 media descriptions will be set up in the near future. Therefore, means for the adequate management of large amounts of MPEG-7-compliant media descriptions are certainly desirable. Essentially, MPEG-7 media descriptions are XML documents following media description schemes defined with a variant of XML Schema. Thus, it is reasonable to investigate curren ...

Keywords: MPEG-7, XML database systems, multimedia databases

14 Status report of the graphic standards planning committee of ACM/SIGGRAPH:



State-of-the-art of graphic software packages

Compuater Graphics staff

September 1977 ACM SIGGRAPH Computer Graphics, Volume 11 Issue 3

Publisher: ACM Press

Full text available: pdf(9.03 MB) Additional Information: full citation, references

15 Integrating web sites and databases
Mike Morrison, Joline Morrison, Anthony Keys

September 2002 Communications of the ACM, Volume 45 Issue 9

Publisher: ACM Press

Full text available: pdf(135.26 KB) Additional Information: full citation, abstract, references, citings, index terms

Web site developers creating 'data-based Web pages' that interact with organizational databases need to know server- and client-side processing.

16 <u>Detection and prevention of stack buffer overflow attacks</u>

Benjamin A. Kuperman, Carla E. Brodley, Hilmi Ozdoganoglu, T. N. Vijaykumar, Ankit Jalote November 2005 Communications of the ACM, Volume 48 Issue 11

Publisher: ACM Press

Full text available: pdf(824.70 KB) Additional Information: full citation, abstract, references, citings, index terms

How to mitigate remote attacks that exploit buffer overflow vulnerabilities on the stack and enable attackers to take control of the program.

17 Programming in an Interactive Environment: the ``Lisp" Experience

Erik Sandewall

March 1978 ACM Computing Surveys (CSUR), Volume 10 Issue 1

Publisher: ACM Press

Full text available: pdf(3.25 MB) Additional Information: full citation, references, citings, index terms

18 Logged virtual memory

🔈 D. R. Cheriton, K. J. Duda

December 1995 ACM SIGOPS Operating Systems Review, Proceedings of the fifteenth ACM symposium on Operating systems principles SOSP '95, Volume 29

Issue 5

Publisher: ACM Press

Full text available: pdf(1.52 MB)

Additional Information: full citation, references, citings, index terms

19 <u>Distributed environment: High-level language support for programming distributed</u> systems

J. S. Auerbach, D. F. Bacon, A. P. Goldberg, G. S. Goldszmidt, M. T. Kennedy, A. R. Lowry, J. R. Russell, W. Silverman, R. E. Strom, D. M. Yellin, S. A. Yemini

October 1991 Proceedings of the 1991 conference of the Centre for Advanced Studies on Collaborative research CASCON '91

Publisher: IBM Press

Full text available: pdf(1.63 MB) Additional Information: full citation, abstract, references, citings

This paper presents a strategy for simplifying the programming of heterogeneous distributed *multiapplications*. A multiapplication is a distributed system or a collection of autonomous applications which occasionally interact, such as a bank and its customers. Our approach is based on designing a machine-and language-independent *process model*, and integrating the abstract primitives for process creation, connection, and communication into programming languages. Our goal is to make i ...

20 A survey and analysis of Electronic Healthcare Record standards

Marco Eichelberg, Thomas Aden, Jörg Riesmeier, Asuman Dogac, Gokce B. Laleci December 2005 **ACM Computing Surveys (CSUR)**, Volume 37 Issue 4

Publisher: ACM Press



Full text available: pdf(844.11 KB) Additional Information: full citation, abstract, references, index terms

Medical information systems today store clinical information about patients in all kinds of proprietary formats. To address the resulting interoperability problems, several Electronic Healthcare Record standards that structure the clinical content for the purpose of exchange are currently under development. In this article, we present a survey of the most relevant Electronic Healthcare Record standards, examine the level of interoperability they provide, and assess their functionality in terms o ...

Keywords: Electronic Healthcare Record standards, eHealth, interoperability

Results 1 - 20 of 200

Result page: 1 2 3 4 5 6 7 8 9 10 next

The ACM Portal is published by the Association for Computing Machinery. Copyright © 2007 ACM, Inc.

Terms of Usage Privacy Policy Code of Ethics Contact Us

Useful downloads: Adobe Acrobat Q QuickTime Windows Media Player Real Player



Welcome United States Patent and Trademark Office

☐ Search Results

BROWSE

SEARCH

IEEE XPLORE GUIDE

Results for "(plurality of add-on programs that store, retrieve and modify data<in>metadata)" Your search matched 4 of 1558879 documents.

⊠e-mail

A maximum of 100 results are displayed, 25 to a page, sorted by Relevance in Descending order.

» Search Options

View Session History

New Search

Modify Search

(plurality of add-on programs that store, retrieve and modify data<in>metadata)

Search

» Key

IEEE JNL

IEEE Journal or

Magazine

IET JNL

IET Journal or Magazine

IEEE CNF

IEEE Conference

Proceeding

IET CNF

IET Conference

Proceeding

IEEE STD IEEE Standard

view selected items

Display Format:

Select All Deselect All

1. AceDB: a genome database management system

Stein, L.D.; Thierry-Mieg, J.;

Check to search only within this results set

Computing in Science & Engineering [see also IEEE Computational Science as

Volume 1, Issue 3, May-June 1999 Page(s):44 - 52

Digital Object Identifier 10.1109/5992.764215

AbstractPlus | References | Full Text: PDF(288 KB) | IEEE JNL

Rights and Permissions

2. On Querying and Exploring Activities on a User's Desktop

S. Adali; S. Pearce; M. Sapino;

Data Engineering Workshops, 2006. Proceedings. 22nd International Conferer

2006 Page(s):x103 - x103

Digital Object Identifier 10.1109/ICDEW.2006.103

AbstractPlus | Full Text: PDF(373 KB) | IEEE CNF

Rights and Permissions

3. A New Fast Full Search Motion Estimation Algorithm for H.264/AVC

Cheng-Chung Wu; Jin-Jang Leou;

Wireless Networks, Communications and Mobile Computing, 2005 Internations

Volume 2, 13-16 June 2005 Page(s):1249 - 1254

Digital Object Identifier 10.1109/WIRLES.2005.1549591

AbstractPlus | Full Text: PDF(952 KB) | IEEE CNF

Rights and Permissions

4. An adaptive fast full search motion estimation algorithm for H.264

Chen-Fu Lin; Jin-Jang Leou;

Circuits and Systems, 2005. ISCAS 2005. IEEE International Symposium on

23-26 May 2005 Page(s):1493 - 1496 Vol. 2

Digital Object Identifier 10.1109/ISCAS.2005.1464882

AbstractPlus | Full Text: PDF(216 KB) | IEEE CNF

Rights and Permissions

Help Contact Us Privacy &

© Copyright 2006 IEEE -

Inspec by



Welcome United States Patent and Trademark Office

☐ Search Results

BROWSE

SEARCH

IEEE XPLORE GUIDE

Results for "(plurality of add-on programs that store, retrieve and modify data<in>metadata)" Your search matched 4 of 1558879 documents.

⊠e-mail

A maximum of 100 results are displayed, 25 to a page, sorted by Relevance in Descending order.

» Search Options

View Session History

New Search

Modify Search

(plurality of add-on programs that store, retrieve and modify data<in>metadata)

Search.

» Key

IEEE JNL

IEEE Journal or Magazine

IET JNL

IET Journal or Magazine

IEEE CNF

IEEE Conference

Proceeding

IET CNF

IET Conference

Proceeding

IEEE STD IEEE Standard

view selected items

Select All Deselect All

1. AceDB: a genome database management system

Stein, L.D.; Thierry-Mieg, J.;

Check to search only within this results set

Computing in Science & Engineering [see also IEEE Computational Science at

Volume 1, Issue 3, May-June 1999 Page(s):44 - 52

Digital Object Identifier 10.1109/5992.764215

AbstractPlus | References | Full Text: PDF(288 KB) | IEEE JNL

Rights and Permissions

2. On Querying and Exploring Activities on a User's Desktop

S. Adali; S. Pearce; M. Sapino;

Data Engineering Workshops, 2006. Proceedings. 22nd International Conferer

2006 Page(s):x103 - x103

Digital Object Identifier 10.1109/ICDEW.2006.103

AbstractPlus | Full Text: PDF(373 KB) IEEE CNF

Rights and Permissions

3. A New Fast Full Search Motion Estimation Algorithm for H.264/AVC

Cheng-Chung Wu; Jin-Jang Leou;

Wireless Networks, Communications and Mobile Computing, 2005 Internations

Volume 2, 13-16 June 2005 Page(s):1249 - 1254

Digital Object Identifier 10.1109/WIRLES.2005.1549591

AbstractPlus | Full Text: PDF(952 KB) IEEE CNF

Rights and Permissions

4. An adaptive fast full search motion estimation algorithm for H.264

Chen-Fu Lin; Jin-Jang Leou;

Circuits and Systems, 2005. ISCAS 2005. IEEE International Symposium on

23-26 May 2005 Page(s):1493 - 1496 Vol. 2

Digital Object Identifier 10.1109/ISCAS.2005.1464882

AbstractPlus | Full Text: PDF(216 KB) | IEEE CNF

Rights and Permissions

Help Contact Us Privacy &:

Copyright 2006 IEEE -

Indexed by Inspec*



Welcome United States Patent and Trademark Office

☐ Search Results

BROWSE

SEARCH

IEEE XPLORE GUIDE

Results for "(add-on programs that store, retrieve and modify data<in>metadata)" Your search matched 4 of 1558879 documents.

⊠e-mail

A maximum of 100 results are displayed, 25 to a page, sorted by Relevance in Descending order.

» Search Options

View Session History

New Search

Modify Search

Display Format:

(add-on programs that store, retrieve and modify data<in>metadata)

Search

» Key

IEEE JNL

IEEE Journal or Magazine

IET JNL

IET Journal or Magazine

IEEE CNF

IEEE Conference

Proceeding

IET CNF

IET Conference

Proceeding

IEEE STD IEEE Standard

view selected items

Select All Deselect All

1. AceDB: a genome database management system

Stein, L.D.; Thierry-Mieg, J.;

Check to search only within this results set

Computing in Science & Engineering [see also IEEE Computational Science as

Volume 1, Issue 3, May-June 1999 Page(s):44 - 52

Digital Object Identifier 10.1109/5992.764215

AbstractPlus | References | Full Text: PDF(288 KB) | IEEE JNL

Rights and Permissions

2. On Querying and Exploring Activities on a User's Desktop

S. Adali; S. Pearce; M. Sapino;

Data Engineering Workshops, 2006. Proceedings, 22nd International Conferer

2006 Page(s):x103 - x103

Digital Object Identifier 10.1109/ICDEW.2006.103

AbstractPlus | Full Text: PDF(373 KB) IEEE CNF

Rights and Permissions

3. A New Fast Full Search Motion Estimation Algorithm for H.264/AVC

Cheng-Chung Wu; Jin-Jang Leou;

Wireless Networks, Communications and Mobile Computing, 2005 Internations

Volume 2, 13-16 June 2005 Page(s):1249 - 1254

Digital Object Identifier 10.1109/WIRLES.2005.1549591

AbstractPlus | Full Text: PDF(952 KB) | IEEE CNF

Rights and Permissions

4. An adaptive fast full search motion estimation algorithm for H.264

Chen-Fu Lin; Jin-Jang Leou;

Circuits and Systems, 2005. ISCAS 2005. IEEE International Symposium on

23-26 May 2005 Page(s):1493 - 1496 Vol. 2

Digital Object Identifier 10.1109/ISCAS.2005.1464882

AbstractPlus | Full Text: PDF(216 KB) | IEEE CNF

Rights and Permissions

Help Contact Us Privacy &:

© Copyright 2006 IEEE -

indexed by inspec*



Welcome United States Patent and Trademark Office

☐ Search Results

BROWSE

SEARCH

IEEE XPLORE GUIDE

Results for "((plurality of add-on programs)<in>metadata)"

Your search matched 0 documents.

A maximum of 100 results are displayed, 25 to a page, sorted by Relevance in Descending order.

» Search Options

View Session History

Modify Search

New Search

((plurality of add-on programs)<in>metadata)

Search.

⊠e-mail

Check to search only within this results set

Display Format:

IEEE JNL

» Key

IEEE Journal or

Magazine

IET JNL

IET Journal or Magazine

IEEE CNF

IEEE Conference

Proceeding

IET CNF

IET Conference

Proceeding

IEEE STD IEEE Standard

No results were found.

Please edit your search criteria and try again. Refer to the Help pages if you need assistan

search.

inspec*

indexed by

Help Contact Us Privacy &:

© Copyright 2006 IEEE -

Sign in

Google

Web Images Video News Maps more » Advanced Search plurality of add-on programs that store, retrieve | Search <u>Preferences</u>

The "AND" operator is unnecessary -- we include all search terms by default. [details]

Web Results 1 - 10 of about 11,300 for plurality of add-on programs that store, retrieve and modify data. ((

Scholarly articles for plurality of add-on programs that store, retrieve and modify data



Electronic on-line subscriber telephone directory - Wolinsky - Cited by 70 Method, computer program product, and system for ... - Coby - Cited by 6 System and method for filtering unsolicited electronic ... - Paul - Cited by 68

Method, computer program product, and system for extending the ... retrieving at the existing mail system administrative program a data block ... 16 contains a storage directory 18 that stores a plurality of objects 20 that ... www.freepatentsonline.com/5781902.html - 72k - Cached - Similar pages

Method and apparatus for adding functionality to computer programs ... At step 422, the add-on software simulates user signals to copy data from the target application program to the clipboard of the operating system. ... www.freepatentsonline.com/5392386.html - 74k - Cached - Similar pages [More results from www.freepatentsonline.com]

ceBerg.com - Patents: Phone Embedded Multimedia Yellow Pages Program Memory 11 also contains all of the programs required to enter, store, retrieve, edit and delete all of the user definable data in User Directory ... www.ceberg.com/patents/pdi/US%20Patent%205483586-PDI.htm - 48k -Cached - Similar pages

EP1040436 Epitropos european software patent - Computer management ... Check and modify other data entry before posting 2 ... adaptable to selectively incorporate application programs and/or add on modules for specific projects ... gauss.ffii.org/PatentView/EP1040436 - 57k - Cached - Similar pages

EP757313 Intergraph european software patent - System for adding ... 1A illustrates the steps and components to modify shared data definitions in the traditional data processing model. In Fig. 1A, application program source ... gauss.ffii.org/PatentView/EP757313 - 65k - Cached - Similar pages [More results from gauss.ffii.org]

[PDF] Lawsuits Challenge The NSA's warrantless Data Mining And ... File Format: PDF/Adobe Acrobat - View as HTML lance and data mining program prompted the filing at least 22 lawsuits ... A "server" is generally a network computer used to store data or ... www.privsecblog.com/Gainer%20from%20PDSL%20Vol%201%20No%2010% 20September%202006%20REV%201.pdf - Apr 28, 2007 - Similar pages

Accessing, viewing and manipulation of references to non ... Systems that allow users to store and retrieve information in a computer system, such as database ... for example, is organized in a plurality of web pages. ... www.patentstorm.us/patents/6694357-description.html - 75k - Cached - Similar pages

Extensible customization framework for a software system - US ... Data represents information that the system stores. ... 6A also illustrates a plurality of different exemplary ways in which the database schema can be ... www.patentstorm.us/patents/7124400-description.html - 67k - Cached - Similar pages

[More results from www.patentstorm.us]

[PDF] 1 UNITED STATES DISTRICT COURT SOUTHERN DISTRICT OF NEW YORK ...

File Format: PDF/Adobe Acrobat - <u>View as HTML</u> remote terminal to "a **plurality** of parallel lines of alphanumeric and/or ... B is used to **modify** address **data** from the keypad, the pressing of a key on the ... www.nysd.uscourts.gov/courtweb/pdf/D02NYSC/02-02452.PDF - <u>Similar pages</u>

Hyperlink Patent - British Telecommunications Inc. v. Prodigy ...
The accepted wisdom was to avoid storage on the disk **store** where **data** access ... Prodigy proposes that the construction should be to "augment or **modify ...** www.linksandlaw.com/decisions-51.htm - 142k - Cached - Similar pages

Result Page: 1 2 3 4 5 6 7 8 9 10 Next

Try Google Desktop: search your computer as easily as you search the web.

plurality of add-on programs that sto Search

Search within results | Language Tools | Search Tips | Dissatisfied? Help us improve

Google Home - Advertising Programs - Business Solutions - About Google

©2007 Google

Sign in

Google

Web Images Video News Maps more » Advanced Search plurality of add-on programs that store, retrieve | Search **Preferences**

The "AND" operator is unnecessary -- we include all search terms by default. [details]

Web Results 1 - 10 of about 11,300 for plurality of add-on programs that store, retrieve and modify data. ((

Scholarly articles for plurality of add-on programs that store, retrieve and modify data



Electronic on-line subscriber telephone directory - Wolinsky - Cited by 70 Method, computer program product, and system for ... - Coby - Cited by 6 System and method for filtering unsolicited electronic ... - Paul - Cited by 68

Method, computer program product, and system for extending the ... retrieving at the existing mail system administrative program a data block ... 16 contains a storage directory 18 that stores a plurality of objects 20 that ... www.freepatentsonline.com/5781902.html - 72k - Cached - Similar pages

Method and apparatus for adding functionality to computer programs ... At step 422, the add-on software simulates user signals to copy data from the target application program to the clipboard of the operating system. ... www.freepatentsonline.com/5392386.html - 74k - Cached - Similar pages [More results from www.freepatentsonline.com]

ceBerg.com - Patents: Phone Embedded Multimedia Yellow Pages Program Memory 11 also contains all of the programs required to enter, store, retrieve, edit and delete all of the user definable data in User Directory ... www.ceberg.com/patents/pdi/US%20Patent%205483586-PDI.htm - 48k -Cached - Similar pages

EP1040436 Epitropos european software patent - Computer management ... Check and modify other data entry before posting 2 ... adaptable to selectively incorporate application programs and/or add on modules for specific projects ... gauss.ffii.org/PatentView/EP1040436 - 57k - Cached - Similar pages

EP757313 Intergraph european software patent - System for adding ... 1A illustrates the steps and components to modify shared data definitions in the traditional data processing model. In Fig. 1A, application program source ... gauss.ffii.org/PatentView/EP757313 - 65k - Cached - Similar pages [More results from gauss.ffii.org]

[PDF] Lawsuits Challenge The NSA's warrantless Data Mining And ... File Format: PDF/Adobe Acrobat - View as HTML lance and data mining program prompted the filing at least 22 lawsuits ... A "server" is generally a network computer used to store data or ... www.privsecblog.com/Gainer%20from%20PDSL%20Vol%201%20No%2010% 20September%202006%20REV%201.pdf - Apr 28, 2007 - Similar pages

Accessing, viewing and manipulation of references to non ... Systems that allow users to store and retrieve information in a computer system, such as database ... for example, is organized in a plurality of web pages. ... www.patentstorm.us/patents/6694357-description.html - 75k - Cached - Similar pages

Extensible customization framework for a software system - US ... Data represents information that the system stores. ... 6A also illustrates a plurality of different exemplary ways in which the database schema can be ... www.patentstorm.us/patents/7124400-description.html - 67k - Cached - Similar pages

[More results from www.patentstorm.us]

[PDF] 1 UNITED STATES DISTRICT COURT SOUTHERN DISTRICT OF NEW YORK ...

File Format: PDF/Adobe Acrobat - <u>View as HTML</u> remote terminal to "a **plurality** of parallel lines of alphanumeric and/or ... B is used to **modify** address **data** from the keypad, the pressing of a key on the ... www.nysd.uscourts.gov/courtweb/pdf/D02NYSC/02-02452.PDF - <u>Similar pages</u>

Hyperlink Patent - British Telecommunications Inc. v. Prodigy ...
The accepted wisdom was to avoid storage on the disk **store** where **data** access ... Prodigy proposes that the construction should be to "augment or **modify ...** www.linksandlaw.com/decisions-51.htm - 142k - <u>Cached</u> - <u>Similar pages</u>

Result Page: 1 2 3 4 5 6 7 8 9 10 Next

Try Google Desktop: search your computer as easily as you search the web.

plurality of add-on programs that sto Search

Search within results | Language Tools | Search Tips | Dissatisfied? Help us improve

Google Home - Advertising Programs - Business Solutions - About Google

©2007 Google

Sign in

Google

Web Images Video News Maps more »

plurality of add-on programs that store, retrieve Search Preferences

The "AND" operator is unnecessary -- we include all search terms by default. [details]

Web Results 11 - 20 of about 11,300 for plurality of add-on programs that store, retrieve and modify data.

System and method to provide customized graphical user interfaces ... Add-on software exists for Microsoft Windows.TM. that allows the user to use a ... to tune to a data source, select and retrieve data to display, and so on. ... www.patentmonkey.com/PM/patentid/7197715.aspx - 191k - Cached - Similar pages

Apparatus and method for controlling delivery of unsolicited ...

The filtering application stores the data and uses it to update its ... may be implemented as an add-on system to a known e-mail software package using MAPI ...

www.patentmonkey.com/PM/patentid/6052709.aspx - 136k - Cached - Similar pages
[More results from www.patentmonkey.com]

[PDF] <u>IJTM/IJCEE PAGE TEMPLATEv2</u>

File Format: PDF/Adobe Acrobat

and naming conventions, etc., to manage, **store** and **retrieve data**. ... The common **program** resources. include a **plurality** of utilities and services related to ... inderscience.metapress.com/index/FHJ443466MAXUNEQ.pdf - Similar pages

[PDF] &

File Format: PDF/Adobe Acrobat - <u>View as HTML</u> chine tool for machining one of a **plurality** of predeter- ... **data stores** 230, 232 to **retrieve** control states associated. with the current control thread. ... www.patentverein.de/p_getfile.php?id=EP_1415126_B1.pdf - <u>Similar pages</u>

<u>Linux Links - The Linux Portal: Web/Development/Libraries</u>
cbMySQL is a PHP Class witch can create, alter, and **modify** MySQL databases and tables.
... It can be used to **store data** in XML files simply and quickly. ...
www.linuxlinks.com/Web/Development/Libraries/ - 123k - Apr 28, 2007 -

Cached - Similar pages

[PDF] EP 1 001 391 A2 EP 1 001 391 A2

File Format: PDF/Adobe Acrobat - View as HTML

In the case of add-on memory, error checking or data ... A method, as claimed in claim 1, wherein a plurality of programs is stored at said remote location ... https://.../PublicationServer/documentpdf.jsp?iDocld=4886044&iebug=.pdf - Similar pages

Conducting remote instructor-controlled experimentation - Patent ...

The instructor enters into the host computer a **program** to run the experiment. ... includes a **plurality** of remote computers connected to the host computer, ... www.patentgenius.com/patent/6932611.html - 59k - <u>Cached</u> - <u>Similar pages</u>

[PDF] Change in Public Education: A Technological Perspective

File Format: PDF/Adobe Acrobat

can input, access, **store**, **retrieve**, and use **data**; use. electronic communications; and have remote access to. video and instructional **programs**. ... eric.uoregon.edu/pdf/trends/change.pdf - <u>Similar pages</u>

[PDF] On-Chip Monitoring for Non- Intrusive Hardware/Software Observability

File Format: PDF/Adobe Acrobat - View as HTML

tem, the instrumentation would perform data store operations on the monitor' ... rewrite an

existing one — and 'plug it in the MTD **program**', without **modify-...** www.mrtc.mdh.se/publications/0759.pdf - <u>Similar pages</u>

SPECS

A portion of this knowledge base also contains a baseline **data store** installed ... The addition of various expert systems **add-on programs** extends these ... www.angelfire.com/rnb/fairhaven/specs.html - 152k - <u>Cached</u> - <u>Similar pages</u>

Result Page: **Previous** 1 2 3 4 5 6 7 8 9 1011 **Next**

plurality of add-on programs that sto Search

Search within results | Language Tools | Search Tips

Google Home - Advertising Programs - Business Solutions - About Google

©2007 Google

Sign in

Google

Web Images Video News Maps more »

plurality of add-on programs that store, retrieve Search Preferences

The "AND" operator is unnecessary -- we include all search terms by default. [details]

Web Results 21 - 30 of about 11,300 for plurality of add-on programs that store, retrieve and modify data.

[PDF] EUROPA ENTR Study on the Economic impact of open source software ... File Format: PDF/Adobe Acrobat share (in the US, the plurality) of software that is in-house or own account ... desired

purpose, the right to study how the **program** works, and **modify** it ... ec.europa.eu/enterprise/ict/policy/doc/2006-11-20-flossimpact.pdf - <u>Similar pages</u>

[PDF] Porting GCC for Dunces

File Format: PDF/Adobe Acrobat - <u>View as HTML</u>

programs assume you can store and represent pointers and sizes of data with ... As a positive side-effect, a later modification to a plurality ...

www.stillhq.com/pdfdb/000290/data.pdf - <u>Similar pages</u>

Electrical computers and digital processing systems: multicomputer ... 20050262268 - Computer system having a plurality of storage networks and method for ... 20050256950 - Three-dimensional model data-providing program, ... www.freshpatents.com/Electrical-computers-and-digital-processing-systems-multicomputer-data-transferring... - 145k - Cached - Similar pages

Electrical computers and digital processing systems: multicomputer ...

A reservation data memory stores a plurality of reservation data each corresponding ...
with which any add-on computer becomes able to automatically acquire ...
www.freshpatents.com/Electrical-computers-and-digital-processing-systems-multicomputer-data-transferring... - 339k - Cached - Similar pages
[More results from www.freshpatents.com]

VMTN Blog[FeedShow RSS reader]

But a **plurality** of the crowd chose the "Virtual Document Management" tool. ... we can mimic the effect of a roaming profile without having to **modify** any ... www.feedshow.com/show_items-feed=4162ff5305d1c3c5a410e921b4808ed4 - 96k - Cached - Similar pages

NEOHAPSIS - Peace of Mind Through Integrity and Insight counting the votes and determining the winner based on plurality, ... data in a system, and allows client applications to easily retrieve and ... archives.neohapsis.com/archives/apps/freshmeat/2003-04/0001.html - 123k - Cached - Similar pages

Patent Number 4891752 Issue Date 1990 01 02 Appl. Data 020964 1987 ... A memory microinstruction stack is provided to store a plurality of stack ... a single data bus Abstract A computer is provided as an add-on board for ... Ipf.ai.mit.edu/Patents/abstracts/395725.1990-1992 - 408k - Cached - Similar pages

Patent Number 4894796 Issue Date 1990 01 16 Appl. Data 840241 1986 ... The data compression apparatus concurrently uses a plurality of data compression ... The program stores information as texts and creates a summary text ... Ipf.ai.mit.edu/Patents/abstracts/395275.1990-1992 - 578k - Cached - Similar pages

SEC Info - Mdsi Mobile Data Solutions Inc/CAN - 8-K - For 6/17/04 ...

Customers can also download reports to manipulate and store data as desired. ... Annual

Meeting will be elected by a **plurality** of the votes of the shares of ... www.secinfo.com/dsr2t.1d2.b.htm - <u>Similar pages</u>

[PDF] Back of the Envelope, Summer 2006

File Format: PDF/Adobe Acrobat - View as HTML

me to **modify** a little bit JSBSim's main loop in. order to have the **program** execution. terminated each time, with no possibility of suspen-...

jsbsim.sourceforge.net/Newsletter_3_2.pdf - Similar pages

Result Page: <u>Previous 1 2 3 4 5 6 7 8 9 101112</u> <u>Next</u>

plurality of add-on programs that sto Search

Search within results | Language Tools | Search Tips

<u>Google Home</u> - <u>Advertising Programs</u> - <u>Business Solutions</u> - <u>About Google</u>

©2007 Google

Sign in

Google

Web Images Video News Maps more »

plurality of add-on programs that store, retrieve Search Preferences

The "AND" operator is unnecessary -- we include all search terms by default. [details]

Web Results 21 - 30 of about 11,300 for plurality of add-on programs that store, retrieve and modify data.

[PDF] EUROPA ENTR Study on the Economic impact of open source software ...

File Format: PDF/Adobe Acrobat share (in the US, the **plurality**) of software that is in-house or own account ... desired purpose, the right to study how the **program** works, and **modify** it ... ec.europa.eu/enterprise/ict/policy/doc/2006-11-20-flossimpact.pdf - <u>Similar pages</u>

[PDF] Porting GCC for Dunces

File Format: PDF/Adobe Acrobat - <u>View as HTML</u>

programs assume you can store and represent pointers and sizes of data with ... As a positive side-effect, a later modification to a plurality ...

www.stillhq.com/pdfdb/000290/data.pdf - <u>Similar pages</u>

Electrical computers and digital processing systems: multicomputer ... 20050262268 - Computer system having a plurality of storage networks and method for ... 20050256950 - Three-dimensional model data-providing program, ... www.freshpatents.com/Electrical-computers-and-digital-processing-systems-multicomputer-data-transferring... - 145k - Cached - Similar pages

Electrical computers and digital processing systems: multicomputer ...

A reservation data memory stores a plurality of reservation data each corresponding ... with which any add-on computer becomes able to automatically acquire ... www.freshpatents.com/Electrical-computers-and-digital-processing-systems-multicomputer-data-transferring... - 339k - Cached - Similar pages

[More results from www.freshpatents.com]

VMTN Blog[FeedShow RSS reader]

But a plurality of the crowd chose the "Virtual Document Management" tool. ... we can mimic the effect of a roaming profile without having to **modify** any ... www.feedshow.com/show_items-feed=4162ff5305d1c3c5a410e921b4808ed4 - 96k - Cached - Similar pages

NEOHAPSIS - Peace of Mind Through Integrity and Insight

counting the votes and determining the winner based on **plurality**, ... **data** in a system, and allows client applications to easily **retrieve** and ... archives.neohapsis.com/archives/apps/freshmeat/2003-04/0001.html - 123k - Cached - Similar pages

Patent Number 4891752 Issue Date 1990 01 02 Appl. Data 020964 1987 ... A memory microinstruction stack is provided to store a plurality of stack ... a single data bus Abstract A computer is provided as an add-on board for ... lpf.ai.mit.edu/Patents/abstracts/395725.1990-1992 - 408k - Cached - Similar pages

Patent Number 4894796 Issue Date 1990 01 16 Appl. Data 840241 1986 ... The data compression apparatus concurrently uses a plurality of data compression ... The program stores information as texts and creates a summary text ... lpf.ai.mit.edu/Patents/abstracts/395275.1990-1992 - 578k - Cached - Similar pages

SEC Info - Mdsi Mobile Data Solutions Inc/CAN - 8-K - For 6/17/04 ...

Customers can also download reports to manipulate and store data as desired. ... Annual

Meeting will be elected by a **plurality** of the votes of the shares of ... www.secinfo.com/dsr2t.1d2.b.htm - <u>Similar pages</u>

[PDF] Back of the Envelope, Summer 2006
File Format: PDF/Adobe Acrobat - View as HTML
me to modify a little bit JSBSim's main loop in. order to have the program execution.
terminated each time, with no possibility of suspen- ...
jsbsim.sourceforge.net/Newsletter_3_2.pdf - Similar pages

Result Page: <u>Previous 1 2 3 4 5 6 7 8 9 101112</u> <u>Next</u>

plurality of add-on programs that sto Search

Search within results | Language Tools | Search Tips

Google Home - Advertising Programs - Business Solutions - About Google

©2007 Google

Sign in

Google

Web <u>Images Video News Maps more »</u>
plurality of add-on programs that store, retrieve Search <u>Advanced Search Preferences</u>

The "AND" operator is unnecessary -- we include all search terms by default. [details]

Web Results 31 - 40 of about 11,300 for plurality of add-on programs that store, retrieve and modify data.

Cover Pages: XML Articles and Papers. April - June 2001.

'An object database such as ours offers a more natural way to **store**, search, and **retrieve** XML **data**. This is why we took a bet with XML. ... xml.coverpages.org/xmlPapers2001Q2.html - 841k - Cached - Similar pages

Cover Pages: XML Articles and Papers. January - March 2001.

Last issue, my article showed how to retrieve data structured as XML by using ... Open-source efforts allow anyone to modify and redistribute the software. ...

xml.coverpages.org/xmlPapers2001Q1.html - Similar pages

[More results from xml.coverpages.org]

[PDF] Appendix 1: Program Schedule

File Format: PDF/Adobe Acrobat

This became the major limitation in **data** collection. I had to **retrieve** stories. from memory after the **program**, and certain details would inevitably have ... sunzi1.lib.hku.hk/hkuto/view/B29797482/ft.pdf - <u>Similar pages</u>

[PDF] NEWSNEWSNEWSNEWS

File Format: PDF/Adobe Acrobat - <u>View as HTML</u> ple check two sources and **retrieve data**. only from that which is most up to date,. or **modify** the search based on an initial. enquiry. ... www.agentlink.org/newsletter/3/newsletter/3.pdf - Similar pages

Search Engine Watch Blog: May 21, 2006 - May 27, 2006 Archives

These next two patent applications describe a toolbar **addon** and active x controls ... A supported merchant **data** file identifies a **plurality** of supported ... blog.searchenginewatch.com/blog/060521-week.html - 296k - <u>Cached</u> - <u>Similar pages</u>

[PDF] The Next Steps

File Format: PDF/Adobe Acrobat

The next day, her doctor has good news after reviewing the **data**. ... Perhaps the only way to deal with it is to allow **plurality** and dissent. ... doi.wiley.com/10.1002/0470028173.ch10 - <u>Similar pages</u>

PatentScope Search: microsoft

The applications can be used with a **plurality** of different modes of communication. ... The device includes a **data store** to **store programs** recorded from ... www.wipo.int/patentscopedb/en/rss.jsp?QUERY=microsoft - 577k - <u>Cached</u> - <u>Similar pages</u>

[PDF] 1 of 173 3/12/01 3:31 PM http://www.its.bldrdoc.gov/projects ...

File Format: PDF/Adobe Acrobat

The ability and means necessary to **store data** in, to **retrieve data** from, ... are converted by an e-mail manager **program**, or by an **add-on**, to a MIME ... www.its.bldrdoc.gov/projects/devglossary/other/t1g2k_a-l.pdf - <u>Similar pages</u>

a: Abbreviation for atto (10-18). See metric system. abandoned ... The ability and means necessary to store data in, to retrieve data from, ... Note: Attachments are converted by an e-mail manager program, or by an add-on, ... www.its.bldrdoc.gov/projects/devglossary/alldef1.html - Similar pages

[PDF] Daonity Specifications Part I - System Design

File Format: PDF/Adobe Acrobat - View as HTML

2) For any valid modification to Grid Map-file, create the log data and store it into PS, and put the digest of it into a in-TPM storage called Platform ...

https:/.../projects.tc-rg/docman.root.current_drafts/

doc8090;jsessionid=44644D67214A5E839A7662B9F349EC5C - Similar pages

Result Page: **Previous** 1 2 3 4 5 6 7 8 9 10111213 Next

plurality of add-on programs that sto

Search within results | Language Tools | Search Tips

Google Home - Advertising Programs - Business Solutions - About Google

©2007 Google